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In the Claims:

Please cancel claims 1, 2, 3, 6, 13-15, and 19-34 without prejudice or disclaimer and amend the claims as follows:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- 4. (Currently Amended) The method of claim 1 10 wherein type-checking the programming language comprises type-checking each of a plurality of intermediate representations of the programming language.
- 5. (Original) The method of claim 4 wherein the selected one or more rule sets are different for each representation.
 - 6. (Canceled)
- 7. (Original) The method of claim 1 10 wherein the programming language includes a type that indicates an element of the programming language can be one of a plurality of types.
- 8. (Original) The method of claim 7 wherein the one or more rule sets contains rules for type-checking a type that indicates an element of the programming language can be one of a plurality of types.
- 9. (Original) The method of claim 1 10 wherein the one or more rule sets comprise a plurality of rules in a hierarchical format.

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10. (Currently Amended) A method of type-checking a programming language in a compiler according to one or more rule sets comprising:

selecting one or more of the rule sets based upon the present stage of compilation;

type-checking the programming language based on the selected one or more rule sets;

The method of elaim 1 wherein the one or more rule sets comprise one rule set corresponding to strong type-checking, one corresponding to weak type-checking, and one corresponding to representation type-checking.

- 11. (Original) The method of claim 10 wherein the representation type-checking will allow dropped type information for elements of the programming language.
- 12. (Original) The method of claim 10 wherein the weak type-checking will allow type casting.
 - 13. (Canceled)
 - 14. (Canceled)
 - 15. (Canceled)
- 16. (Currently Amended) A compiler for compiling source code written in a source language comprising:

a plurality of type rules; and

a type-checker that selects a subset of type rules from the plurality of type rules based upon the source language to construct a rule set;

The compiler of claim-13 wherein three rule sets are constructed: one corresponding to strong type-checking, one corresponding to weak type-checking, and one corresponding to representation type-checking.

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- 17. (Original) The compiler of claim 16 wherein the representation type-checking will allow dropped type information for elements of the source code.
- 18. (Original) The compiler of claim 16 wherein the weak type-checking will allow type casting.

19-34. (Canceled)